SLIDE LOCK WRENCH

ABSTRACT OF THE DISCLOSURE

A quick sliding adjustable locking wrench is disclosed having slidable and movable opposing jaw areas for engaging and gripping hex angular, round, square or irregular {work pieces} of various sizes within its operating capacity. A quick release jaw mechanism, employed within the wrench, allows the operator of the wrench, rapid release of the jaws from the {workpiece}, to continue on to the next {workpiece} engagement. The jaw portions are additionally configured to firmly grip and lock on to the various {work pieces}.